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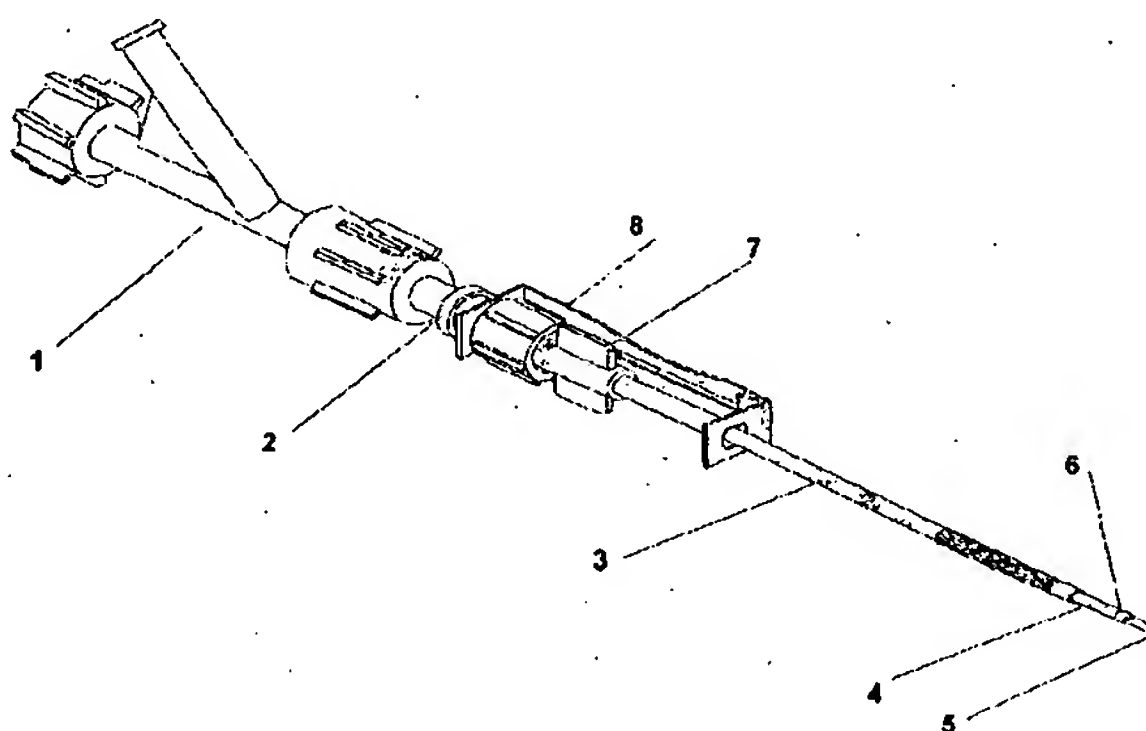
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(71) Applicants and

(72) Inventors: **ARTIFON, Everson Luiz de Almeida [BR/BR]; 373, Castro Alves Street apt. 84, Aclimação, 01532-001 São Paulo - SP (BR). MOREIRA, Alexander Marra [BR/BR]; 163, Davi Home Street apt. 102, Vila Mariana, 04116-130 São Paulo - SP (BR). NETO, Melchíades da Cunha [BR/BR]; 303, José Hermano Street house 61-14, Vitória, 74865-090 Goiânia (BR).**

(74) Agent: **BEERRE ASSESSORIA EMPRESARIAL LTDA; 3236 Barão de Itapura Avenue, Taquaral, 13073-3000 Campinas - SP (BR).**

(54) Title: CATHETER APPLIED IN PERFORATIONS ABOVE THE PAPILLAE IN FISTULA-PAPILLOTOMY



(57) Abstract: Constructive disposal placed in artifon catheter applied in perforations above the papillae in fistula-papillotomy, where the procedure known as Endoscopic Retrograde Cholangiopancreatography (ERPC) is characterized by the combination of instrumental transpillary access and the obtaining of contrasting images through pancreatic bile, a result obtained through the use of the artifon catheter device (A) claimed herein, which regards a perforation catheter above the papilla in fistula-papillotomy, to obtain access to biliary passages, making way for an alternative to known surgical techniques, this artifon catheter device (A) presenting a constructive concept composed of a Y connector component (1); a manipulating component of the concentric perforating tube (2); an external concentric tube component (3), within which a con-centric perforation tube component (4) is located of which the far end is connected to a needle component (5); radiopaque marks components (6); a manipulating component of the external concentric tube (7); a retraction blockage component (8).

WO 2006/069424 A3